Column	PK Data Type	Null?	Default	Definition	Source Table	Source Element
TRANS TABLE INDICATOR	NUMBER(3)	N		A numeric field to uniquely identify the table.		
NDW TRANS NO	NUMBER	N		A unique, system-assigned transaction number using NDW MAXSEQNOS.		
				The portion of the ACCS organization code that		
LINE OFFICE	VARCHAR(2)	N		represents the line office.	BUDGET CONTROL	ORG1 CODE
				The combined portions of the ACCS organization		
FMC	VARCHAR (4)	N		code that represent the FMC.	BUDGET_CONTROL	ORG1_CODE ORG2_CODE
PRIVACY_ACT_APPLIES	VARCHAR2(1)	N	N	Flag to indicate whether the privacy act applies to the data in this record (Y) or not (N) .		
Accounting Period		ı	ı			
FISCAL_YEAR	NUMBER(4)	N		Government fiscal year in which the transaction was recorded.	BUDGET_CONTROL	FISCAL_YEAR
FISCAL MONTH	NUMBER(2)	N		Month in which the summarized transactions were charged derived from GL_END_DATE (01 indicates October, 02 November, etc.).	BUDGET DETAIL	BUDGET MONTH
Amounts	NOTIBER(E)	124		december, or november, ecc.,.		BOBOBI_HOWIH
BUDGET AMOUNT	NUMBER (22,2)	N		The budgeted amount for this ACCS.		
LABOR_FTE ACCS Information	NUMBER(8,2)	Y		The summarized labor FTE amounts for this account. If OBJECT1_CODE = 11 and STAT_UNIT_CODE = 'FTE' add the STAT_UNIT_QTY to this field.	BUDGET_DETAIL	STAT_UNIT_QTY
NDW ACCS ID	NUMBER	Y		A unique, system-assigned number to identify a unique ACCS (does not include FUND_CODE_FISCAL_YEAR or USER_DEFINED portions of ACCS). This field only applies to the NOAA Data Mart.		
BUREAU CODE	NUMBER(2)	N	0	The bureau portion of the ACCS.	BUDGET CONTROL	BUREAU CODE
FUND_CODE	NUMBER(2)	N	0	The fund code portion of the ACCS.	BUDGET_CONTROL	FUND_CODE
ORG1_CODE	VARCHAR2(2)	N	00	The first level of the organization code portion of the ACCS.	BUDGET_CONTROL	ORG1_CODE
				The second level of the organization code portion		
ORG2_CODE	VARCHAR2(2)	N	00	of the ACCS.	BUDGET_CONTROL	ORG2_CODE
				The third level of the organization code portion		
ORG3_CODE	VARCHAR2 (4)	N	0000	of the ACCS.	BUDGET_CONTROL	ORG3_CODE
ORG4_CODE	NUMBER(2)	N	0	The fourth level of the organization code portion of the ACCS.	BUDGET_CONTROL	ORG4_CODE
ORG5_CODE	NUMBER(2)	N	0	The fifth level of the organization code portion of the ACCS.	BUDGET_CONTROL	ORG5_CODE
ORG6_CODE	NUMBER(2)	N	0	The sixth level of the organization code portion of the ACCS.	BUDGET_CONTROL	ORG6_CODE

Column	PK Data Type	Null?	Default	Definition	Source Table	Source Element
				The seventh level of the organization code		
ORG7_CODE	NUMBER(2)	N	0	portion of the ACCS.	BUDGET_CONTROL	ORG7_CODE
				The first level of the program code portion of		
PROGRAM1_CODE	NUMBER(2)	N	0	the ACCS. Sometimes referred to as the Activity.	BUDGET_CONTROL	PROGRAM1_CODE
				The second level of the program code portion of		
				the ACCS. Sometimes referred to as the Sub-		
PROGRAM2_CODE	NUMBER(2)	N	0	Activity.	BUDGET_CONTROL	PROGRAM2_CODE
				The third level of the program code portion of		
				the ACCS. Sometimes referred to as the Line		
PROGRAM3_CODE	NUMBER(2)	N	0	Item.	BUDGET_CONTROL	PROGRAM3_CODE
				The fourth level of the program code portion of		
				the ACCS. Sometimes referred to as the Bureau		
PROGRAM4_CODE	NUMBER(3)	N	0	Unique.	BUDGET_CONTROL	_
PROJECT_CODE	VARCHAR2 (7)	N	_	The project code portion of the ACCS.	BUDGET_CONTROL	PROJECT_CODE
TASK_CODE	VARCHAR2(3)	N	000	The task code portion of the ACCS.	BUDGET_CONTROL	TASK_CODE
				The first level of the object code portion of the		
OBJECT1_CODE	NUMBER(2)	N	0	ACCS.	BUDGET_DETAIL	OBJECT1_CODE
				The second level of the object code portion of		
OBJECT2_CODE	NUMBER(2)	N	0	the ACCS.	BUDGET_DETAIL	OBJECT2_CODE
				The third level of the object code portion of the		
OBJECT3_CODE	NUMBER (2)	N	0	ACCS.	BUDGET_DETAIL	OBJECT3_CODE
				The fourth level of the object code portion of		
OBJECT4_CODE	NUMBER (2)	N	0	the ACCS.	BUDGET_DETAIL	OBJECT4_CODE
NOAA Data Warehouse trackin	g dates					
NDW_CREATION_DATE	DATE	N	sysdate	Date that the record was originally created.		
				Name of user who executed the routine that		
NDW_CREATION_USER_NAME	VARCHAR2 (30)	N		created the record.		
NDW_CREATION_DEVICE_NAME	VARCHAR2 (30)	N		Name of device for when the record was created.		
NDW_LAST_MOD_DATE	DATE	N	sysdate	Last date that the record was updated.		
NDW_LAST_MOD_USER_NAME	VARCHAR2 (30)	Y		Name of user for last change.		
				Name of device for last change (I.e., terminal		
NDW_LAST_MOD_DEVICE_NAME	VARCHAR2 (30)	Y		name 'ttyp1').		
Line/Field Office Extract T	racking Fields					
				The date that this record was originally		
OFA_ORIGINAL_EXTRACT_DATE	DATE	Y		extracted by this Line/Field Office.		
				Name of user who executed the routine that		
				originally extracted data from this record for		
OFA_ORIGINAL_USER_NAME	VARCHAR2(30)	Y		this Line/Field Office.		
				Name of device used when the record was		
OFA ORIGINAL DEVICE NAME	VARCHAR2(30)	Y		originally extracted for this Line/Field Office.		

Column	PK Data Type	Null? Defa	ult Definition	Source Table Source Element
OFA LAST EXTRACT DATE	DATE	Y	The last date that data was extracted data from this record for this Line/Field Office.	
OFA_LAST_MOD_USER_NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.	
OFA_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y	Name of device used when the record was last extracted for this Line/Field Office.	
OFA_EXTRACT_ITERATION	NUMBER(2)	N 0	The number of times the data from this record was extracted for this Line/Field Office.	
OMAO_ORIGINAL_EXTRACT_DATE	DATE	Y	The date that this record was originally extracted by this Line/Field Office.	
OMAO ORIGINAL USER NAME	Varchar2(30)	Y	Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.	
OMAO_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y	Name of device used when the record was originally extracted for this Line/Field Office.	
OMAO_LAST_EXTRACT_DATE	DATE	Y	The last date that data was extracted data from this record for this Line/Field Office.	
OMAO LAST MOD USER NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.	
OMAO LAST MOD DEVICE NAME	VARCHAR2 (30)	Y	Name of device used when the record was last extracted for this Line/Field Office.	
OMAO_EXTRACT_ITERATION	NUMBER(2)	N 0	The number of times the data from this record was extracted for this Line/Field Office.	
NOS ORIGINAL EXTRACT DATE	DATE	Y	The date that this record was originally extracted by this Line/Field Office.	
NOS ORIGINAL USER NAME	VARCHAR2(30)	Y	Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.	
NOS_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y	Name of device used when the record was originally extracted for this Line/Field Office.	
NOS LAST EXTRACT DATE	DATE	Y	The last date that data was extracted data from this record for this Line/Field Office.	
NOS LAST MOD USER NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.	

Column	PK Data Type	Null?	Default	Definition	Source Table	Source Element
				Name of device used when the record was last		
NOS_LAST_MOD_DEVICE_NAME	VARCHAR2 (30)	Y		extracted for this Line/Field Office.		
				The number of times the data from this record was		
NOS_EXTRACT_ITERATION	NUMBER (2)	N	0	extracted for this Line/Field Office.		
				m1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
NWS ORIGINAL EXTRACT DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
NWS_ORIGINAL_EXTRACT_DATE	DATE	1		Name of user who executed the routine that		
				originally extracted data from this record for		
NWS ORIGINAL USER NAME	VARCHAR2 (30)	Y		this Line/Field Office.		
				Name of device used when the record was		
NWS_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y		originally extracted for this Line/Field Office.		
				The last date that data was extracted data from		
NWS_LAST_EXTRACT_DATE	DATE	Y		this record for this Line/Field Office.		
				Name of user who executed the routine that last		
NULS I DOE NOD HORD NAME	113 DOUG DO (20)	***		extracted data from this record for this		
NWS_LAST_MOD_USER_NAME	VARCHAR2 (30)	Y		Line/Field Office.		
NWS LAST MOD DEVICE NAME	VARCHAR2 (30)	v		Name of device used when the record was last extracted for this Line/Field Office.		
NWS_EAST_MOD_DEVICE_NAME	VARCHARZ (50)	1		The number of times the data from this record was		
NWS EXTRACT ITERATION	NUMBER(2)	N	0	extracted for this Line/Field Office.		
			1			
				The date that this record was originally		
NMFS_ORIGINAL_EXTRACT_DATE	DATE	Y		extracted by this Line/Field Office.		
				Name of user who executed the routine that		
				originally extracted data from this record for		
NMFS_ORIGINAL_USER_NAME	VARCHAR2 (30)	Y		this Line/Field Office.		
NMFS ORIGINAL DEVICE NAME	VARCHAR2 (30)	v		Name of device used when the record was originally extracted for this Line/Field Office.		
NMF5_ORIGINAL_DEVICE_NAME	VARCHARZ (50)	1		The last date that data was extracted data from		
NMFS LAST EXTRACT DATE	DATE	Y		this record for this Line/Field Office.		
				Name of user who executed the routine that last		
				extracted data from this record for this		
NMFS_LAST_MOD_USER_NAME	VARCHAR2 (30)	Y		Line/Field Office.		
				Name of device used when the record was last		
NMFS_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y		extracted for this Line/Field Office.		
				The number of times the data from this record was		
NMFS_EXTRACT_ITERATION	NUMBER (2)	N	0	extracted for this Line/Field Office.		

Column	PK Data Type	Null?	Default	Definition Source	Table Source Element
NESDIS ORIGINAL EXTRACT DATE		Y	ı	The date that this record was originally extracted by this Line/Field Office.	
NESDIS_ORIGINAL_USER_NAME	VARCHAR2 (30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.	
NESDIS ORIGINAL DEVICE NAME	VARCHAR2(30)	Y	(Name of device used when the record was originally extracted for this Line/Field Office. The last date that data was extracted data from	
NESDIS_LAST_EXTRACT_DATE	DATE	Y		this record for this Line/Field Office.	
NESDIS LAST MOD USER NAME	VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.	
NESDIS LAST MOD DEVICE NAME	VARCHAR2 (30)	Y		Name of device used when the record was last extracted for this Line/Field Office.	
NESDIS_EXTRACT_ITERATION	NUMBER(2)	N		The number of times the data from this record was extracted for this Line/Field Office.	
	1				
OAR_ORIGINAL_EXTRACT_DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.	
OAR ORIGINAL USER NAME	VARCHAR2 (30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.	
OAR ORIGINAL DEVICE NAME	VARCHAR2 (30)	Y		Name of device used when the record was priginally extracted for this Line/Field Office.	
OAR LAST EXTRACT DATE	DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.	
OAR LAST MOD USER NAME	VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.	
OAR LAST MOD DEVICE NAME	VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.	
OAR_EXTRACT_ITERATION	NUMBER(2)	N		The number of times the data from this record was extracted for this Line/Field Office.	
BXA ORIGINAL EXTRACT DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.	
BXA ORIGINAL USER NAME	VARCHAR2 (30)		1	Name of user who executed the routine that priginally extracted data from this record for this Line/Field Office.	

Column	PK Data Type	Null?	Default	Definition S	Source Table	Source Element
BXA ORIGINAL DEVICE NAME	VARCHAR2 (30)	Υ		Name of device used when the record was originally extracted for this Line/Field Office.		
DATE ORIGINAL DEVICE NAME	VIII(CIIIII(Z (30)	_		The last date that data was extracted data from		
BXALAST_EXTRACT_DATE	DATE	Y		this record for this Line/Field Office.		
				Name of user who executed the routine that last		
BXA LAST MOD USER NAME	VARCHAR2 (30)	Y		extracted data from this record for this Line/Field Office.		
Emi_End1_110B_00Ent WillE	VIII(OIIII(Z (30)			Name of device used when the record was last		
BXALAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y		extracted for this Line/Field Office.		
				The number of times the data from this record was		
BXAEXTRACT_ITERATION Additional Extract Tracking	NUMBER (2)	N	0	extracted for this Line/Field Office.		
The Total Patrace Hacking				The date that this record was originally		
X01_ORIGINAL_EXTRACT_DATE	DATE	Y		extracted by this Line/Field Office.		
				Name of user who executed the routine that		
X01 ORIGINAL USER NAME	VARCHAR2 (30)	v		originally extracted data from this record for this Line/Field Office.		
ZUI_ORIGINAL_USER_NAME	VARCHARZ (30)	1		this Line/Field Office.		
				Name of device used when the record was		
X01_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y		originally extracted for this Line/Field Office.		
X01 LAST EXTRACT DATE	DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
XUI_LASI_EXTRACI_DATE	DATE	1		Name of user who executed the routine that last		
				extracted data from this record for this		
X01_LAST_MOD_USER_NAME	VARCHAR2(30)	Y		Line/Field Office.		
X01 LAST MOD DEVICE NAME	VARCHAR2 (30)	37		Name of device used when the record was last extracted for this Line/Field Office.		
XUI_LAST_MOD_DEVICE_NAME	VARCHARZ (30)	Y		The number of times the data from this record was		
X01_EXTRACT_ITERATION	NUMBER(2)	N	0	extracted for this Line/Field Office.		
			ļ			
				The date that this record was originally		
X02_ORIGINAL_EXTRACT_DATE	DATE	Y		extracted by this Line/Field Office.		
				Name of user who executed the routine that originally extracted data from this record for		
X02_ORIGINAL_USER_NAME	VARCHAR2 (30)	Y		this Line/Field Office.		
X02 ORIGINAL DEVICE NAME	VARCHAR2 (30)	V		Name of device used when the record was originally extracted for this Line/Field Office.		
A02_ONIGINAL_DEVICE_NAME	VANCHARZ (30)	1		The last date that data was extracted data from		
X02_LAST_EXTRACT_DATE	DATE	Y		this record for this Line/Field Office.		

Column	PK Data Type	Null? D	efault Definition	Source Table Source Element
X02 LAST MOD USER NAME	VARCHAR2 (30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.	
X02_LAST_MOD_DEVICE_NAME	VARCHAR2 (30)	Y	Name of device used when the record was last extracted for this Line/Field Office.	
X02_EXTRACT_ITERATION	NUMBER(2)	N O	The number of times the data from this record was extracted for this Line/Field Office.	
X03 ORIGINAL EXTRACT DATE	DATE	Y	The date that this record was originally extracted by this Line/Field Office.	
x03_original_user_name	VARCHAR2 (30)	Y	Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.	
X03 ORIGINAL DEVICE NAME	VARCHAR2(30)	Y	Name of device used when the record was originally extracted for this Line/Field Office.	
X03_LAST_EXTRACT_DATE	DATE	Y	The last date that data was extracted data from this record for this Line/Field Office.	
X03 LAST MOD USER NAME	VARCHAR2 (30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.	
X03 LAST MOD DEVICE NAME	VARCHAR2 (30)	Y	Name of device used when the record was last extracted for this Line/Field Office.	
X03_EXTRACT_ITERATION	NUMBER(2)	N O	The number of times the data from this record was extracted for this Line/Field Office.	
X04 ORIGINAL EXTRACT DATE	DATE	Y	The date that this record was originally extracted by this Line/Field Office.	
X04_ORIGINAL_USER_NAME	VARCHAR2(30)	Y	Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.	
x04_original_device_name	VARCHAR2(30)	Y	Name of device used when the record was originally extracted for this Line/Field Office.	
X04_LAST_EXTRACT_DATE	DATE	Y	The last date that data was extracted data from this record for this Line/Field Office.	
X04 LAST MOD USER NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.	
X04_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y	Name of device used when the record was last extracted for this Line/Field Office.	

Column	PK Data Type	Null?	? Default	Definition	Source Table	Source Element
x04_EXTRACT_ITERATION	NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X05 ORIGINAL EXTRACT DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X05_ORIGINAL_USER_NAME	VARCHAR2 (30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X05_ORIGINAL_DEVICE_NAME	VARCHAR2 (30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X05 LAST EXTRACT DATE	DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X05 LAST MOD USER NAME	VARCHAR2 (30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X05 LAST MOD DEVICE NAME	VARCHAR2 (30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X05_EXTRACT_ITERATION	NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X06 ORIGINAL EXTRACT DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
x06 ORIGINAL USER NAME	VARCHAR2 (30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
x06_original_device_name	VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X06_LAST_EXTRACT_DATE	DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X06 LAST MOD USER NAME	VARCHAR2 (30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X06 LAST MOD DEVICE NAME	VARCHAR2 (30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X06_EXTRACT_ITERATION	NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X07 ORIGINAL EXTRACT DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		

Column	PK Data Type	Null?	Default	Definition	Source Table	Source Element
x07_original user name	VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X07_ORIGINAL_DEVICE_NAME	VARCHAR2 (30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X07 LAST EXTRACT DATE	DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X07 LAST MOD USER NAME	VARCHAR2 (30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X07 LAST MOD DEVICE NAME	VARCHAR2 (30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X07_EXTRACT_ITERATION	NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
				The date that this record was originally		
X08_ORIGINAL_EXTRACT_DATE	DATE	Y		extracted by this Line/Field Office.		
X08 ORIGINAL USER NAME	VARCHAR2 (30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X08_ORIGINAL DEVICE NAME	VARCHAR2 (30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X08 LAST EXTRACT DATE	DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X08 LAST MOD USER NAME	VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X08 LAST MOD DEVICE NAME	VARCHAR2 (30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X08_EXTRACT_ITERATION	NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X09_ORIGINAL_EXTRACT_DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X09 ORIGINAL USER NAME	VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X09 ORIGINAL DEVICE NAME	VARCHAR2 (30)			Name of device used when the record was originally extracted for this Line/Field Office.		

Column	PK Data Type	Null?	Default	Definition	Source Table	Source Element
X09 LAST EXTRACT DATE	DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X09_LAST_MOD_USER_NAME	VARCHAR2 (30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X09_LAST_MOD_DEVICE_NAME	VARCHAR2 (30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X09_EXTRACT_ITERATION	NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X10_ORIGINAL_EXTRACT_DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X10_ORIGINAL_USER_NAME	VARCHAR2 (30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X10_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X10_LAST_EXTRACT_DATE	DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X10_LAST_MOD_USER_NAME	VARCHAR2 (30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X10_LAST_MOD_DEVICE_NAME	VARCHAR2 (30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X10_EXTRACT_ITERATION	NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		

Column PK	. Data Type	Nu112	Default	Definition	Source Table	Source Element
TRANS TABLE INDICATOR	NUMBER(3)	N		A numeric field to uniquely identify the table.		
NDW TRANS NO	NUMBER	N		A unique, system-assigned transaction number using NDW MAXSEQNOS.		
GL ACCOUNT NO	NUMBER (4)	N		Standard General Ledger account number.	TRIAL	ACCOUNT NO
GL_SUB_ACCOUNT_NO	NUMBER(2)	N		Standard General Ledger sub-account number.	TRIAL	SUB_ACCOUNT_NO
LINE_OFFICE	VARCHAR(2)	N	00	The portion of the ACCS organization code that represents the line office.	TRIAL	ORG1_CODE
FMC	VARCHAR (4)	N	0000	The combined portions of the ACCS organization code that represent the FMC.	TRIAL	ORG1_CODE ORG2_CODE
BALANCE FLAG	VARCHAR2(6)	N		Indicates whether the amount for this standard general ledger account is generally a credit or a debit. Used to help compute the net amount.		
MONTH_CLOSED_FLAG	VARCHAR2(1)	N	N	Indicates whether the month has been closed for the specified accounting period.		
PRIVACY_ACT_APPLIES	VARCHAR2(1)	N	N	Flag to indicate whether the privacy act applies to the data in this record (Y) or not (N).		
Accounting Period		1				
GL_END_DATE	DATE	N		Accounting period in which the summarized transactions were recorded.	TRIAL	GL_END_DATE
FISCAL_YEAR	NUMBER(4)	N		Government fiscal year in which the transaction was recorded.	TRIAL	FISCAL_YEAR
FISCAL MONTH	NUMBER (2)	N		Month in which the summarized transactions were charged derived from GL_END_DATE (01 indicates October, 02 November, etc.).		
Amounts						
DEBIT_AMOUNT	NUMBER (22,2)	N		Total debit amounts of transactions occurring prior to the month end closing. This amount will change on a daily basis until the month is closed. After that point, CAMS will not allow changes to that accounting period.	TRIAL	DEBIT_AMOUNT
CREDIT AMOUNT	NUMBER (22,2)	N		Total credit amounts of transactions occurring prior to the month end closing. This amount will change on a daily basis until the month is closed. After that point, CAMS will not allow changes to that accounting period.	TRIAL	CREDIT AMOUNT

Column	PK Data Type	Null?	Default	Definition	Source Table	Source Element
NET_AMOUNT	NUMBER (22,2)	N		If the BALANCE_FLAG = 'DR' compute NET_AMOUNT as DEBIT_AMOUNT - CREDIT_AMOUNT. If the BALANCE_FLAG = 'CR' compute NET_AMOUNT as CREDIT_AMOUNT - DEBIT_AMOUNT. If the BALANCE_FLAG = 'DC' set NET_AMOUNT to null.		
LABOR HOURS	NUMBER(8,2)	Y		The sum of STAT_UNIT_QTY from TRIAL for SGL ACCOUNT_NO's between 4900 and 4999 where SUBSYSTEM_CODE = 'GJ' and TRANS_SOURCE = 'GJ' and substr(STR.TRANS_DESCR,13,6) in ('NFC002','NFC005')	TRIAL	STAT UNIT QTY
ACCS Information						
NDW ACCS ID	NUMBER	N	0	A unique, system-assigned number to identify a unique ACCS (does not include FUND_CODE_FISCAL_YEAR or USER_DEFINED portions of ACCS).		
BUREAU_CODE	NUMBER (2)	N	0	The bureau portion of the ACCS.	TRIAL	BUREAU_CODE
FUND_CODE	NUMBER (2)	N	0	The fund code portion of the ACCS.	TRIAL	FUND_CODE
FUND CODE FISCAL YEAR	NUMBER(4)	N		Government fiscal year to which the summarized transactions were charged. Sometimes referred to as the budget year.	TRIAL	FUND_CODE_FISCAL YEAR
ORG1_CODE	VARCHAR2(2)	N	00	The first level of the organization code portion of the ACCS.	TRIAL	ORG1_CODE
ORG2_CODE	VARCHAR2(2)	N	00	The second level of the organization code portion of the ACCS.	TRIAL	ORG2_CODE
ORG3_CODE	VARCHAR2(4)	N	0000	The third level of the organization code portion of the ACCS.	TRIAL	ORG3_CODE
ORG4_CODE	NUMBER(2)	N	0	The fourth level of the organization code portion of the ACCS.	TRIAL	ORG4_CODE
ORG5_CODE	NUMBER(2)	N	0	The fifth level of the organization code portion of the ACCS.	TRIAL	ORG5_CODE
ORG6_CODE	NUMBER(2)	N	0	The sixth level of the organization code portion of the ACCS.	TRIAL	ORG6_CODE
ORG7_CODE	NUMBER(2)	N	0	The seventh level of the organization code portion of the ACCS.	TRIAL	ORG7_CODE
DDOCDAM1 CODE	NIIMBED (2)	N		The first level of the program code portion of	T T T T	DDOCDAM1 CODE
PROGRAM1_CODE	NUMBER (2)	N	0	the ACCS. Sometimes referred to as the Activity.	TRIAL	PROGRAM1_CODE

Column	PK Data Type	Null?	Default	Definition	Source Table	Source Element
				The second level of the program code portion of the ACCS. Sometimes referred to as the Sub-		
PROGRAM2_CODE	NUMBER (2)	N	0	Activity.	TRIAL	PROGRAM2_CODE
				The third level of the program code portion of		
PROGRAM3 CODE	NUMBER(2)	N	0	the ACCS. Sometimes referred to as the Line Item.	TRIAL	PROGRAM3 CODE
FROGRAMS_CODE	NORDER (2)	IN	0	The fourth level of the program code portion of	INIAL	FROGRAMS_CODE
				the ACCS. Sometimes referred to as the Bureau		
PROGRAM4_CODE	NUMBER(3)	N	0	Unique.	TRIAL	PROGRAM4_CODE
PROJECT_CODE	VARCHAR2(7)	N	0000000	The project code portion of the ACCS.	TRIAL	PROJECT_CODE
TASK_CODE	VARCHAR2(3)	N	000	The task code portion of the ACCS.	TRIAL	TASK_CODE
				The first level of the object code portion of the		
OBJECT1_CODE	NUMBER (2)	N	0	ACCS.	TRIAL	OBJECT1_CODE
				The second level of the object code portion of		
OBJECT2_CODE	NUMBER (2)	N	0	the ACCS.	TRIAL	OBJECT2_CODE
				The third level of the object code portion of the		
OBJECT3_CODE	NUMBER (2)	N	0	ACCS.	TRIAL	OBJECT3_CODE
OBJECT4 CODE	NUMBER(2)	N	0	The fourth level of the object code portion of the ACCS.	TRIAL	OD TECHA CODE
NOAA Data Warehouse tracking date	, ,	IN	U	the ACCS.	TRIAL	OBJECT4_CODE
•		N		Data that the manual research and a second research		
NDW_CREATION_DATE	DATE	N	sysdate	Date that the record was originally created.		
NDW CREATION USER NAME	VARCHAR2(30)	N		Name of user who executed the routine that created the record.		
NDW CREATION DEVICE NAME	VARCHAR2 (30)			Name of device for when the record was created.		
NDW LAST MOD DATE	DATE	N	svsdate	Last date that the record was updated.		
NDW LAST MOD USER NAME	VARCHAR2(30)	Y	2	Name of user for last change.		
				Name of device for last change (I.e., terminal		
NDW LAST MOD DEVICE NAME	VARCHAR2(30)	Y		name 'ttyp1').		
Line/Field Office Extract Tracking	ng Fields					
				The date that this record was originally		
OFA_ORIGINAL_EXTRACT_DATE	DATE	Y		extracted by this Line/Field Office.		
				Name of user who executed the routine that		
				originally extracted data from this record for		
OFA_ORIGINAL_USER_NAME	VARCHAR2(30)	Y		this Line/Field Office.		
OFA ODICINAL DEVICE NAME	777 D C U 7 D 2 (2 O)	v		Name of device used when the record was originally extracted for this Line/Field Office.		
OFA_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	I		originally extracted for this bine/field Office.		

Column	PK Data Type	Null?	Default	Definition	Source Table	Source Element
				The last date that data was extracted data from		
OFA_LAST_EXTRACT_DATE	DATE	Y		this record for this Line/Field Office.		
OFA LAST MOD USER NAME	VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
OFA_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
OFA_EXTRACT_ITERATION	NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
OMAO_ORIGINAL_EXTRACT_DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
OMAO_ORIGINAL_USER_NAME	VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
OMAO_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
OMAO_LAST_EXTRACT_DATE	DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
OMAO LAST MOD USER NAME	VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
OMAO_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
OMAO_EXTRACT_ITERATION	NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
NOS_ORIGINAL_EXTRACT_DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
NOS_ORIGINAL_USER_NAME	VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
NOS_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
NOS_LAST_EXTRACT_DATE	DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		

Column	PK Data Type	Null?	Default Definition	Source Table	Source Element
NOS_LAST_MOD_USER_NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
NOS_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y	Name of device used when the record was last extracted for this Line/Field Office.		
NOS_EXTRACT_ITERATION	NUMBER(2)	N	The number of times the data from this record was extracted for this Line/Field Office.		
NWS_ORIGINAL_EXTRACT_DATE	DATE	Y	The date that this record was originally extracted by this Line/Field Office.		
NWS_ORIGINAL_USER_NAME	VARCHAR2(30)	Y	Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
NWS_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y	Name of device used when the record was originally extracted for this Line/Field Office.		
NWS_LAST_EXTRACT_DATE	DATE	Y	The last date that data was extracted data from this record for this Line/Field Office.		
NWS LAST MOD USER NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
NWS_LAST_MOD_DEVICE_NAME	, ,	Y	Name of device used when the record was last extracted for this Line/Field Office.		
NWS_EXTRACT_ITERATION	NUMBER(2)	N	The number of times the data from this record was extracted for this Line/Field Office.		
NMFS ORIGINAL EXTRACT DATE	DATE	Y	The date that this record was originally extracted by this Line/Field Office.		
NMFS ORIGINAL USER NAME	VARCHAR2(30)	v	Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
NME 5 ONIGINAL USER NAME	VARCHARZ (30)	1	Name of device used when the record was		
NMFS_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y	originally extracted for this Line/Field Office. The last date that data was extracted data from		
NMFS_LAST_EXTRACT_DATE	DATE	Y	this record for this Line/Field Office.		

Column	PK Data Type	Null?	Default Definition	Source Table	Source Element
NMFS_LAST_MOD_USER_NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
NMFS_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y	Name of device used when the record was last extracted for this Line/Field Office.		
NMFS_EXTRACT_ITERATION	NUMBER(2)	N	The number of times the data from this record was extracted for this Line/Field Office.		
NESDIS ORIGINAL EXTRACT DATE	DATE	Y	The date that this record was originally extracted by this Line/Field Office.		
NESDIS ORIGINAL USER NAME	VARCHAR2(30)	Y	Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
NESDIS ORIGINAL DEVICE NAME	VARCHAR2(30)	Y	Name of device used when the record was originally extracted for this Line/Field Office.		
NESDIS_LAST_EXTRACT_DATE	DATE	Y	The last date that data was extracted data from this record for this Line/Field Office.		
NESDIS LAST MOD USER NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
NESDIS LAST MOD DEVICE NAME	VARCHAR2(30)	Y	Name of device used when the record was last extracted for this Line/Field Office.		
NESDIS_EXTRACT_ITERATION	NUMBER(2)	N	The number of times the data from this record was extracted for this Line/Field Office.		
OAR ORIGINAL EXTRACT DATE	DATE	Y	The date that this record was originally extracted by this Line/Field Office.		
	VADCUAD2 (20)		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
OAR ORIGINAL USER NAME	VARCHAR2(30)	I	Name of device used when the record was		
OAR_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y	originally extracted for this Line/Field Office. The last date that data was extracted data from		
OAR LAST EXTRACT DATE	DATE	Y	this record for this Line/Field Office.		

Column	PK Data Type	Null?	Default Definition	Source Table	Source Element
OARLAST_MOD_USER_NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
OARLAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y	Name of device used when the record was last extracted for this Line/Field Office.		
OAREXTRACT_ITERATION	NUMBER (2)	N	The number of times the data from this record was extracted for this Line/Field Office.		
BXA ORIGINAL EXTRACT DATE	DATE	Y	The date that this record was originally extracted by this Line/Field Office.		
BXA ORIGINAL USER NAME	VARCHAR2(30)	Y	Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
BXA ORIGINAL DEVICE NAME	VARCHAR2(30)	Y	Name of device used when the record was originally extracted for this Line/Field Office.		
BXALAST_EXTRACT_DATE	DATE	Y	The last date that data was extracted data from this record for this Line/Field Office.		
BXA LAST MOD USER NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
BXA LAST MOD DEVICE NAME	VARCHAR2(30)	Y	Name of device used when the record was last extracted for this Line/Field Office.		
BXA_EXTRACT_ITERATION	NUMBER(2)	N	The number of times the data from this record was extracted for this Line/Field Office.		
Additional Extract Tracking Field	ls				
X01_ORIGINAL_EXTRACT_DATE	DATE	Y	The date that this record was originally extracted by this Line/Field Office.		
X01_ORIGINAL_USER_NAME	VARCHAR2(30)	Y	Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X01 ORIGINAL DEVICE NAME	VARCHAR2(30)	Y	Name of device used when the record was originally extracted for this Line/Field Office.		
X01_LAST_EXTRACT_DATE	DATE	Y	The last date that data was extracted data from this record for this Line/Field Office.		

Column	PK Data Type	Null?	Default Definition	Source Table	Source Element
X01_LAST_MOD_USER_NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X01_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y	Name of device used when the record was last extracted for this Line/Field Office.		
X01_EXTRACT_ITERATION	NUMBER(2)	N	The number of times the data from this record was extracted for this Line/Field Office.		
X02 ORIGINAL EXTRACT DATE	DATE	Y	The date that this record was originally extracted by this Line/Field Office.		
X02 ORIGINAL USER NAME	VARCHAR2(30)	Y	Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X02 ORIGINAL DEVICE NAME	VARCHAR2(30)	Y	Name of device used when the record was originally extracted for this Line/Field Office.		
X02_LAST_EXTRACT_DATE	DATE	Y	The last date that data was extracted data from this record for this Line/Field Office.		
X02 LAST MOD USER NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X02 LAST MOD DEVICE NAME	VARCHAR2(30)	Y	Name of device used when the record was last extracted for this Line/Field Office.		
X02_EXTRACT_ITERATION	NUMBER(2)	N	The number of times the data from this record was extracted for this Line/Field Office.		
X03 ORIGINAL EXTRACT DATE	DATE	Y	The date that this record was originally extracted by this Line/Field Office.		
X03 ORIGINAL USER NAME	VARCHAR2(30)		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
			Name of device used when the record was		
X03_ORIGINAL_DEVICE_NAME X03_LAST_EXTRACT_DATE	VARCHAR2 (30) DATE	Y	originally extracted for this Line/Field Office. The last date that data was extracted data from this record for this Line/Field Office.		

Column	PK Data Type	Null?	Default Definition	Source Table	Source Element
X03_LAST_MOD_USER_NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X03_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y	Name of device used when the record was last extracted for this Line/Field Office.		
X03_EXTRACT_ITERATION	NUMBER (2)	N	The number of times the data from this record was extracted for this Line/Field Office.		
X04 ORIGINAL EXTRACT DATE	DATE	Y	The date that this record was originally extracted by this Line/Field Office.		
X04_ORIGINAL_USER_NAME	VARCHAR2(30)	Y	Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X04 ORIGINAL DEVICE NAME	VARCHAR2(30)	Y	Name of device used when the record was originally extracted for this Line/Field Office.		
X04_LAST_EXTRACT_DATE	DATE	Y	The last date that data was extracted data from this record for this Line/Field Office.		
X04 LAST MOD USER NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X04 LAST MOD DEVICE NAME		Y	Name of device used when the record was last extracted for this Line/Field Office.		
X04_EXTRACT_ITERATION	NUMBER(2)	N	The number of times the data from this record was extracted for this Line/Field Office.		
X05 ORIGINAL EXTRACT DATE	DATE	Y	The date that this record was originally extracted by this Line/Field Office.		
			Name of user who executed the routine that originally extracted data from this record for		
X05_ORIGINAL_USER_NAME	VARCHAR2 (30)	Y	this Line/Field Office.		
X05_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y	Name of device used when the record was originally extracted for this Line/Field Office.		
X05_LAST_EXTRACT_DATE	DATE	Y	The last date that data was extracted data from this record for this Line/Field Office.		

Column	PK Data Type	Null?	Default Definition	Source Table	Source Element
X05_LAST_MOD_USER_NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X05_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y	Name of device used when the record was last extracted for this Line/Field Office.		
X05_EXTRACT_ITERATION	NUMBER(2)	N	The number of times the data from this record was extracted for this Line/Field Office.		
X06 ORIGINAL EXTRACT DATE	DATE	Y	The date that this record was originally extracted by this Line/Field Office.		
X06_ORIGINAL_USER_NAME	VARCHAR2(30)	Y	Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X06 ORIGINAL DEVICE NAME	VARCHAR2(30)	Y	Name of device used when the record was originally extracted for this Line/Field Office.		
X06_LAST_EXTRACT_DATE	DATE	Y	The last date that data was extracted data from this record for this Line/Field Office.		
X06 LAST MOD USER NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X06 LAST MOD DEVICE NAME		Y	Name of device used when the record was last extracted for this Line/Field Office.		
X06_EXTRACT_ITERATION	NUMBER(2)	N	The number of times the data from this record was extracted for this Line/Field Office.		
X07 ORIGINAL EXTRACT DATE	DATE	Y	The date that this record was originally extracted by this Line/Field Office.		
X07 ORIGINAL USER NAME	VARCHAR2(30)		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
			Name of device used when the record was		
X07_ORIGINAL_DEVICE_NAME X07_LAST_EXTRACT_DATE	VARCHAR2(30) DATE	Y	originally extracted for this Line/Field Office. The last date that data was extracted data from this record for this Line/Field Office.		

Column	PK Data Type	Null?	Default Definition	Source Table	Source Element
X07_LAST_MOD_USER_NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X07_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y	Name of device used when the record was last extracted for this Line/Field Office.		
X07_EXTRACT_ITERATION	NUMBER(2)	N	The number of times the data from this record was extracted for this Line/Field Office.		
X08 ORIGINAL EXTRACT DATE	DATE	Y	The date that this record was originally extracted by this Line/Field Office.		
X08_ORIGINAL_USER_NAME	VARCHAR2(30)	Y	Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X08_ORIGINAL DEVICE NAME	VARCHAR2(30)	Y	Name of device used when the record was originally extracted for this Line/Field Office.		
X08_LAST_EXTRACT_DATE	DATE	Y	The last date that data was extracted data from this record for this Line/Field Office.		
X08 LAST MOD USER NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X08 LAST MOD DEVICE NAME	VARCHAR2(30)	Y	Name of device used when the record was last extracted for this Line/Field Office.		
X08_EXTRACT_ITERATION	NUMBER(2)	N	The number of times the data from this record was extracted for this Line/Field Office.		
X09 ORIGINAL EXTRACT DATE	DATE	Y	The date that this record was originally extracted by this Line/Field Office.		
X09 ORIGINAL USER NAME	VARCHAR2(30)		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
			Name of device used when the record was		
X09_ORIGINAL_DEVICE_NAME X09_LAST_EXTRACT_DATE	VARCHAR2 (30) DATE	Y	originally extracted for this Line/Field Office. The last date that data was extracted data from this record for this Line/Field Office.		

Column	PK Data Type	Null?	Default	Definition	Source Table	Source Element
X09 LAST MOD USER NAME	VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X09_LAST_MOD_DEVICE_NAME	VARCHAR2 (30)			Name of device used when the record was last extracted for this Line/Field Office.		
X09_EXTRACT_ITERATION	NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X10_ORIGINAL_EXTRACT_DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X10 ORIGINAL USER NAME	VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X10 ORIGINAL DEVICE NAME	VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X10_LAST_EXTRACT_DATE	DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X10 LAST MOD USER NAME	VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X10_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X10_EXTRACT_ITERATION	NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		

Column	PK Data Type	Null?	Default	Definition	Source Table	Source Element
TRANS TABLE INDICATOR	NUMBER(3)	N		A numeric field to uniquely identify the table.		
				A unique, system-assigned transaction number using		
NDW TRANS NO	NUMBER	N		NDW MAXSEQNOS.		
				The portion of the ACCS organization code that represents	1	
LINE_OFFICE	VARCHAR(2)	N	00	the line office.	TRIAL	ORG1_CODE
				The combined portions of the ACCS organization code that		ORG1_CODE
FMC	VARCHAR(4)	N	0000	represent the FMC.	TRIAL	ORG2_CODE
				Indicates whether the month has been closed for the		
MONTH_CLOSED_FLAG	VARCHAR2(1)	N	N	specified accounting period.		
				Flag to indicate whether the privacy act applies to the		
PRIVACY_ACT_APPLIES	VARCHAR2(1)	N	N	data in this record (Y) or not (N).		
Accounting Period						
				Accounting period in which the summarized transactions		
GL_END_DATE	DATE	N		were recorded.	TRIAL	GL_END_DATE
				Government fiscal year in which the transaction was		
FISCAL_YEAR	NUMBER (4)	N		recorded.	TRIAL	FISCAL_YEAR
				Month in which the summarized transactions were charged		
				derived from GL_END_DATE (01 indicates October, 02		
FISCAL_MONTH ACCS Information	NUMBER(2)	N		November, etc.).		
ACCS Information					1	I
				A unique, system-assigned number to identify a unique		
NDW ACCS ID	NUMBER	27	0	ACCS (does not include FUND_CODE_FISCAL_YEAR or		
BUREAU CODE	NUMBER (2)	N N	0	USER DEFINED portions of ACCS). The bureau portion of the ACCS.	TRIAL	BUREAU CODE
FUND CODE	NUMBER (2)	N	0	The fund code portion of the ACCS.	TRIAL	FUND CODE
FOND_CODE	NOMBER (2)	IN	U	<u> </u>	INTAL	FUND_CODE
				Government fiscal year to which the summarized transactions were charged. Sometimes referred to as the		FUND CODE FISCAL
FUND CODE FISCAL YEAR	NUMBER(4)	N		budget year.	TRIAL	YEAR
	Noribbit (1)	11		The first level of the organization code portion of the	11(11111	
ORG1 CODE	VARCHAR2(2)	N	00	ACCS.	TRIAL	ORG1 CODE
	(2)			The second level of the organization code portion of the		
ORG2 CODE	VARCHAR2(2)	N	00	ACCS.	TRIAL	ORG2 CODE
_				The third level of the organization code portion of the		_
ORG3 CODE	VARCHAR2(4)	N	0000	ACCS.	TRIAL	ORG3 CODE
				The fourth level of the organization code portion of the		_
ORG4 CODE	NUMBER(2)	N	0	ACCS.	TRIAL	ORG4 CODE
_				The fifth level of the organization code portion of the		_
ORG5 CODE	NUMBER(2)	N	0	ACCS.	TRIAL	ORG5 CODE
_				The sixth level of the organization code portion of the		
ORG6_CODE	NUMBER(2)	N	0	ACCS.	TRIAL	ORG6_CODE
				The seventh level of the organization code portion of the	:	
ORG7_CODE	NUMBER(2)	N	0	ACCS.	TRIAL	ORG7_CODE
				The first level of the program code portion of the ACCS.		
PROGRAM1 CODE	NUMBER (2)	N	0	Sometimes referred to as the Activity.	TRIAL	PROGRAM1 CODE

Column	PK Data Type	Nu112	Default	Definition	Source Table	
COLUMNI	rk baca Type	Null:	Deraurc	The second level of the program code portion of the ACCS.		bource Hremenc
PROGRAM2 CODE	NUMBER(2)	N	0	Sometimes referred to as the Sub-Activity.	TRIAL	PROGRAM2 CODE
				The third level of the program code portion of the ACCS.		
PROGRAM3 CODE	NUMBER (2)	N	0	Sometimes referred to as the Line Item.	TRIAL	PROGRAM3 CODE
-				The fourth level of the program code portion of the ACCS.		_
PROGRAM4_CODE	NUMBER (3)	N	0	Sometimes referred to as the Bureau Unique.	TRIAL	PROGRAM4_CODE
PROJECT_CODE	VARCHAR2(7)	N		The project code portion of the ACCS.	TRIAL	PROJECT_CODE
TASK_CODE	VARCHAR2(3)	N	000	The task code portion of the ACCS.	TRIAL	TASK_CODE
OBJECT1_CODE	NUMBER (2)	N	0	The first level of the object code portion of the ACCS.	TRIAL	OBJECT1_CODE
OBJECT2 CODE	NUMBER(2)	N	0	The second level of the object code portion of the ACCS.	TRIAT.	OBJECT2 CODE
0001012_0001	NOTIBEIT (2)	IV	O	The become level of the object code portion of the need.	11(11111	ODOBCIZ_CODE
OBJECT3 CODE	NUMBER (2)	N	0	The third level of the object code portion of the ACCS.	TRIAL	OBJECT3 CODE
				J 1		_
OBJECT4_CODE	NUMBER(2)	N	0	The fourth level of the object code portion of the ACCS.	TRIAL	OBJECT4_CODE
Financial Category Amounts & Hours						
FINCAT 01 ID	VARCHAR2 (15)	Y		The textual description of the financial category. For example: OBLIG, UDO, etc. Determined by matching the TRIAL ACCOUNT_NO and SUB_ACCOUNT_NO to NDW_FIN_CAT_DEF_DETAIL where the FIN_CAT_NO = 01 and ACTIVE_STATUS = "Y", and sysdate between START_DATE and END DATE.		
FINCAT_01_AMOUNT	NUMBER (22,2)		0	Net amount for this summarized ACCS. Only populate if the TRIAL ACCOUNT_NO and SUB_ACCOUNT_NO match the NDW_FIN_CAT_DEF_DETAIL where the FIN_CAT_NO = 01 and ACTIVE_STATUS = "Y", and sysdate between START_DATE and END_DATE.		
FINCAT 01 LABOR HOURS	NUMBER(8,2)	N	0	The sum of STAT_UNIT_QTY from TRIAL where SUBSYSTEM_CODE = 'GJ' and TRANS_SOURCE = 'GJ' and TRANS_DESCR (positions 13-18) = 'NFC002' or 'NFC005' or 'NFC004' Only populate if the TRIAL ACCOUNT_NO and SUB_ACCOUNT_NO match the NDW_FIN_CAT_DEF_DETAIL where the FIN_CAT_NO = 01 and ACTIVE_STATUS = "Y", and sysdate between START DATE and END DATE.	TRIAL	STAT UNIT QTY
TIMOTI VI BIDON NOONO	NOTIBELY (O / Z)	1.4	-	Same a FINCAT 01 ID definition only FIN CAT NO should be	1111111	01111_01111_011
FINCAT_02_ID	VARCHAR2 (15)	Y		= 02.		
FINCAT_02_AMOUNT	NUMBER(22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 02.		
FINCAT_02_LABOR_HOURS	NUMBER(8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 02.	TRIAL	STAT_UNIT_QTY
FINCAT 03 ID	VARCHAR2(15)	Y		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 03.		

					Source	
Column	PK Data Type	Null?	Default		Table	Source Element
FINCAT 03 AMOUNT	NUMBER (22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 03.		
FINCAL_US_AMOUNI	NOMBER (22,2)	IN	U	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO		
FINCAT 03 LABOR HOURS	NUMBER (8,2)	N	0	should be = 03.	TRIAL	STAT UNIT QTY
				Same a FINCAT 01 ID definition only FIN CAT NO should be		~
FINCAT_04_ID	VARCHAR2 (15)	Y		= 04.		
				Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should		
FINCAT_04_AMOUNT	NUMBER (22,2)	N	0	be = 04.		
EINGAE OA LADOD HOUDG	NUMBER (9, 2)	NT.	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 04.	TRIAL	CHAR INTE ORY
FINCAT_04_LABOR_HOURS	NUMBER (8,2)	N	U	Same a FINCAT 01 ID definition only FIN CAT NO should be	TRIAL	STAT_UNIT_QTY
FINCAT 05 ID	VARCHAR2(15)	Y		= 05.		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Same a FINCAT 01 AMOUNT definition only FIN CAT NO should		
FINCAT 05 AMOUNT	NUMBER (22,2)	N	0	be = 05.		
				Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO		
FINCAT_05_LABOR_HOURS	NUMBER (8,2)	N	0	should be = 05.	TRIAL	STAT_UNIT_QTY
				Same a FINCAT_01_ID definition only FIN_CAT_NO should be		
FINCAT_06_ID	VARCHAR2 (15)	Y		= 06.		
FINCAT 06 AMOUNT	NUMBER (22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 06.		
FINCAL 00 AMOUNT	NOMBER (22,2)	IA	0	Same a FINCAT 01 LABOR HOURS definition only FIN CAT NO		
FINCAT 06 LABOR HOURS	NUMBER (8,2)	N	0	should be = 06.	TRIAL	STAT UNIT QTY
				Same a FINCAT 01 ID definition only FIN CAT NO should be		~
FINCAT_07_ID	VARCHAR2 (15)	Y		= 07.		
				Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should		
FINCAT_07_AMOUNT	NUMBER (22,2)	N	0	be = 07.		
DINGAR 07 LABOR HOURS	NUMBER (0, 0)	27		Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO	mp ra r	OHAH IINIH OHV
FINCAT_07_LABOR_HOURS	NUMBER (8,2)	N	0	should be = 07. Same a FINCAT 01 ID definition only FIN CAT NO should be	TRIAL	STAT_UNIT_QTY
FINCAT 08 ID	VARCHAR2 (15)	Y		same a Fincar_or_id definition only Fin_car_no should be = 08.		
1110111_00_15	VIIICIIII(Z (13)	-		Same a FINCAT 01 AMOUNT definition only FIN CAT NO should		
FINCAT 08 AMOUNT	NUMBER (22,2)	N	0	be = 08.		
				Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO		
FINCAT_08_LABOR_HOURS	NUMBER (8,2)	N	0	should be = 08.	TRIAL	STAT_UNIT_QTY
				Same a FINCAT_01_ID definition only FIN_CAT_NO should be		
FINCAT_09_ID	VARCHAR2 (15)	Y		= 09.		
ETNICAT OR AMOUNT	MILIMADED (22 2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 09.		
FINCAT_09_AMOUNT	NUMBER (22, 2)	IN	U	Same a FINCAT 01 LABOR HOURS definition only FIN CAT NO		
FINCAT 09 LABOR HOURS	NUMBER (8,2)	N	0	should be = 09.	TRIAL	STAT UNIT QTY
	, , ,			Same a FINCAT 01 ID definition only FIN CAT NO should be		~
FINCAT_10_ID	VARCHAR2 (15)	Y		= 10.		
				Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should		
FINCAT 10 AMOUNT	NUMBER (22,2)	N	0	be = 10.		

Column	PK Data Type	Nu112	Default	Definition	Source Table	
COTUM	FR Data Type	Null:	Deraurc	Same a FINCAT 01 LABOR HOURS definition only FIN CAT NO	rable	bource frement
FINCAT 10 LABOR HOURS	NUMBER(8,2)	N	0	should be = 10.	TRIAL	STAT UNIT QTY
				Same a FINCAT 01 ID definition only FIN CAT NO should be		~
FINCAT_11_ID	VARCHAR2 (15)	Y		= 11.		
				Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should		
FINCAT_11_AMOUNT	NUMBER (22,2)	N	0	be = 11.		
TINGAE 11 LADOD HOUDS	NUMBER (0, 2)	27	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO	mp	OMAM IINITM OMY
FINCAT_11_LABOR_HOURS	NUMBER(8,2)	N	0	should be = 11. Same a FINCAT 01 ID definition only FIN CAT NO should be	TRIAL	STAT_UNIT_QTY
FINCAT 12 ID	VARCHAR2(15)	Y		= 12.		
11110111_12_1D	VIIICIIII(2 (13)	1		Same a FINCAT 01 AMOUNT definition only FIN CAT NO should		
FINCAT 12 AMOUNT	NUMBER (22,2)	N	0	be = 12.		
				Same a FINCAT 01 LABOR HOURS definition only FIN CAT NO		
FINCAT_12_LABOR_HOURS	NUMBER(8,2)	N	0	should be = 12.	TRIAL	STAT_UNIT_QTY
				Same a FINCAT_01_ID definition only FIN_CAT_NO should be		
FINCAT_13_ID	VARCHAR2 (15)	Y		= 13.		
TTV01T 10 2000			^	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should		
FINCAT_13_AMOUNT	NUMBER (22,2)	N	0	be = 13.		
FINCAT 13 LABOR HOURS	NUMBER (8,2)	N	0	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 13.	TRIAL	STAT UNIT QTY
FINCAL 13 LABOR HOURS	NOMBER (0,2)	IN	U	Same a FINCAT 01 ID definition only FIN CAT NO should be	IKIAL	SIAI_UNII_QII
FINCAT 14 ID	VARCHAR2 (15)	Y		= 14.		
				Same a FINCAT 01 AMOUNT definition only FIN CAT NO should		
FINCAT_14_AMOUNT	NUMBER (22,2)	N	0	be = 14.		
				Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO		
FINCAT_14_LABOR_HOURS	NUMBER(8,2)	N	0	should be = 14.	TRIAL	STAT_UNIT_QTY
				Same a FINCAT_01_ID definition only FIN_CAT_NO should be		
FINCAT_15_ID	VARCHAR2 (15)	Y		= 15.		
FINCAT 15 AMOUNT	NUMBER (22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 15.		
FINCAL 13 AMOUNT	NOMBER (22,2)	IN	U	Same a FINCAT 01 LABOR HOURS definition only FIN CAT NO		
FINCAT 15 LABOR HOURS	NUMBER(8,2)	N	0	should be = 15.	TRIAL	STAT UNIT QTY
			-	Same a FINCAT 01 ID definition only FIN CAT NO should be		
FINCAT_16_ID	VARCHAR2 (15)	Y		= 16.		
				Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should		
FINCAT_16_AMOUNT	NUMBER (22,2)	N	0	be = 16.		
				Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO		
FINCAT_16_LABOR_HOURS	NUMBER(8,2)	N	0	should be = 16.	TRIAL	STAT_UNIT_QTY
EINCAR 17 ID	17ADCHAD2 /15\	v		Same a FINCAT_01_ID definition only FIN_CAT_NO should be		
FINCAT_17_ID	VARCHAR2 (15)	Y		= 17.		
FINCAT 17 AMOUNT	NUMBER (22,2)	N	0	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 17.		
I INOMI I / INTOMI	NOPIDER (22,2)	TA		Same a FINCAT 01 LABOR HOURS definition only FIN CAT NO		
FINCAT 17 LABOR HOURS	NUMBER(8,2)	N	0	should be = 17.	TRIAL	STAT UNIT OTY

Column	PK Data Type	Null?	Default	Definition	Source Table	
				Same a FINCAT_01_ID definition only FIN_CAT_NO should be		
FINCAT_18_ID	VARCHAR2 (15)	Y		= 18.		
			_	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should		
FINCAT_18_AMOUNT	NUMBER (22,2)	N C)	be = 18.		
			•	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO		
FINCAT 18 LABOR HOURS	NUMBER(8,2)	N C	J	should be = 18.	TRIAL	STAT_UNIT_QTY
DINONE 10 TO	113 D G H 3 D G (1 E)	17		Same a FINCAT_01_ID definition only FIN_CAT_NO should be = 19.		
FINCAT 19 ID	VARCHAR2 (15)	Y				
ETNICAE 10 AMOUNE	NUMBER (22 2)	N C	2	Same a FINCAT_01_AMOUNT definition only FIN_CAT_NO should be = 19.		
FINCAT_19_AMOUNT	NUMBER (22,2)	N C	J			
FINCAT 19 LABOR HOURS	NUMBER (8,2)	N C	1	Same a FINCAT_01_LABOR_HOURS definition only FIN_CAT_NO should be = 19.	тртлт	STAT UNIT OTY
FINCAL_19_LABOR_HOURS	NOMBER (0,2)	IN C	J	Same a FINCAT_01_ID definition only FIN_CAT_NO should be	IKIAL	SIAI_UNII_QII
FINCAT 20 ID	VARCHAR2 (15)	Y		= 20.		
FINCAL_ZU_ID	VARCHARZ (13)	1		Same a FINCAT 01 AMOUNT definition only FIN CAT NO should		
FINCAT 20 AMOUNT	NUMBER (22,2)	N C	n	be = 20.		
FINCAL_20_AMOUNT	NOMBER (22,2)	14	,	Same a FINCAT 01 LABOR HOURS definition only FIN CAT NO		
FINCAT 20 LABOR HOURS	NUMBER (8, 2)	N C	1	should be = 20.	TRIAT.	STAT UNIT QTY
NOAA Data Warehouse tracking date		114	J	Should be 20.	11(1111	01111_01111_Q11
NDW CREATION DATE	DATE	N s	svedate	Date that the record was originally created.		
NBW_CKERTION_BRIE	DITTE	14	3 y 3 da c c	Name of user who executed the routine that created the		
NDW CREATION USER NAME	VARCHAR2(30)	N u	ıser	record.		
NDW CREATION DEVICE NAME	VARCHAR2 (30)		ıser	Name of device for when the record was created.		
NDW LAST MOD DATE	DATE			Last date that the record was updated.		
NDW LAST MOD USER NAME	VARCHAR2 (30)		ıser	Name of user for last change.		
				Name of device for last change (I.e., terminal name		
NDW LAST MOD DEVICE NAME	VARCHAR2(30)	N u	ıser	'ttvp1').		
Line/Field Office Extract Tracking			2001	COIPT /.		
				The date that this record was originally extracted by		
OFA ORIGINAL EXTRACT DATE	DATE	Y		this Line/Field Office.		
				Name of user who executed the routine that originally		
				extracted data from this record for this Line/Field		
OFA ORIGINAL USER NAME	VARCHAR2(30)	Y		Office.		
	, ,			Name of device used when the record was originally		
OFA ORIGINAL DEVICE NAME	VARCHAR2(30)	Y		extracted for this Line/Field Office.		
	, ,			The last date that data was extracted data from this		
OFA LAST EXTRACT DATE	DATE	Y		record for this Line/Field Office.		
				Name of user who executed the routine that last extracted		
OFA LAST MOD USER NAME	VARCHAR2(30)	Y		data from this record for this Line/Field Office.		
				Name of device used when the record was last extracted		
OFA LAST MOD DEVICE NAME	VARCHAR2(30)	Y		for this Line/Field Office.		
				The number of times the data from this record was		
OFA EXTRACT ITERATION	NUMBER(2)	N C)	extracted for this Line/Field Office.		

Column	PK Data Type	Null?	Default	Definition	Source Table	Source Element
OMAO_ORIGINAL_EXTRACT_DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
OMAO ODICINAL HOED NAME	WADCHAD2 (20)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
OMAO_ORIGINAL_USER_NAME	VARCHAR2(30)	Y		Name of device used when the record was originally		
OMAO_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y		extracted for this Line/Field Office.		
OMAO LAST EXTRACT DATE	DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
OMAO_LAST_MOD_USER_NAME	VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
OMAO LAST MOD DEVICE NAME	VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
OMAO_EXTRACT_ITERATION	NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
NOS ORIGINAL EXTRACT DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
NOS ORIGINAL USER NAME	VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
NOS ORIGINAL DEVICE NAME	VARCHAR2 (30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
NOS LAST EXTRACT DATE	DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
NOS_LAST_MOD_USER_NAME	VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
NOS_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
NOS_EXTRACT_ITERATION	NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
NWS_ORIGINAL_EXTRACT_DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
NWS ORIGINAL USER NAME	VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
NWS ORIGINAL DEVICE NAME	VARCHAR2 (30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
NWS LAST EXTRACT DATE	DATE (50)	Y		The last date that data was extracted data from this record for this Line/Field Office.		

Column	PK Data Type	Null?	Default	Definition	Source Table	Source Element
				Name of user who executed the routine that last extracted		
NWS_LAST_MOD_USER_NAME	VARCHAR2(30)	Y		data from this record for this Line/Field Office.		
				Name of device used when the record was last extracted		
NWS_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y		for this Line/Field Office.		
NWS EXTRACT ITERATION	NUMBER (2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
NWS_EXTRACT_TIERATION	NOMBER (2)	IN	Į o	extracted for this bine/fierd office.		
				The date that this record was originally extracted by		
NMFS ORIGINAL EXTRACT DATE	DATE	Y		this Line/Field Office.		
				Name of user who executed the routine that originally		
				extracted data from this record for this Line/Field		
NMFS_ORIGINAL_USER_NAME	VARCHAR2(30)	Y		Office.		
				Name of device used when the record was originally		
NMFS_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y		extracted for this Line/Field Office.		
NIMEC TACH EVEDACE DAME	DAME	Y		The last date that data was extracted data from this record for this Line/Field Office.		
NMFS_LAST_EXTRACT_DATE	DATE	Y		record for this Line/Field Office.		
				Name of user who executed the routine that last extracted		
NMFS LAST MOD USER NAME	VARCHAR2(30)	Y		data from this record for this Line/Field Office.		
				Name of device used when the record was last extracted		
NMFS LAST MOD DEVICE NAME	VARCHAR2(30)	Y		for this Line/Field Office.		
				The number of times the data from this record was		
NMFS_EXTRACT_ITERATION	NUMBER (2)	N	0	extracted for this Line/Field Office.		
			,		, ,	
				The date that this record was originally extracted by		
NESDIS_ORIGINAL_EXTRACT_DATE	DATE	Y		this Line/Field Office.		
				Name of user who executed the routine that originally		
NESDIS ORIGINAL USER NAME	VARCHAR2(30)	Y		extracted data from this record for this Line/Field Office.		
NESDIS_ORIGINAL_USER_NAME	VARCHARZ (50)	1		Name of device used when the record was originally		
NESDIS ORIGINAL DEVICE NAME	VARCHAR2(30)	Y		extracted for this Line/Field Office.		
				The last date that data was extracted data from this		
NESDIS LAST EXTRACT DATE	DATE	Y		record for this Line/Field Office.		
				Name of user who executed the routine that last extracted		
NESDIS_LAST_MOD_USER_NAME	VARCHAR2(30)	Y		data from this record for this Line/Field Office.		
				Name of device used when the record was last extracted		
NESDIS_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y		for this Line/Field Office.		
NECDIC EVEDICE IMPRIMEDATION	MIMDED (2)	NT		The number of times the data from this record was		
NESDIS_EXTRACT_ITERATION	NUMBER (2)	N	0	extracted for this Line/Field Office.		
				mha data that this usered use animinally subject that		
OAR ORIGINAL EXTRACT DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
OUV OVIGINAL EVIVACI DAIE	DATE	1	1	LUITS DIME/FIETA OTTICE.		

The last date that data was extracted data from this record for this Line/Field Office. Name of uses who executed the routine that last extracted data from this record for this Line/Field Office. Name of device used when the record was last extracted for this Line/Field Office. Name of device used when the record was last extracted for this Line/Field Office. Name of device used when the record was last extracted for this Line/Field Office. Name of device used when the record was last extracted for this Line/Field Office. Name of device used when the record was last extracted for this Line/Field Office. Name of user who executed the routine that originally extracted by this line/Field Office. Name of user who executed the routine that originally extracted data from this record for this Line/Field Office. Name of device used when the record was originally extracted data from this record for this Line/Field Office. Name of device used when the record was originally extracted for this Line/Field Office. Name of device used when the record was originally extracted for this Line/Field Office. Name of user who executed the routine that last extracted was a contained by extracted for this Line/Field Office. Name of user who executed the routine that last extracted was a contained by extracted for this Line/Field Office. Name of user who executed the routine that last extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted data from this record for this Line/Field Office. Name of device used when the record was last extracted for this Line/Field Office. Name of device used when the record was last extracted for this Line/Field Office. The number of times the data from this record was extracted by this Line/Field Office. Name of user who executed the routine that cardinally extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted of this Line/Field Office. Name of user who execu	Column	PK Data Type	Null? De		Source Table Source Element
ORE CORIONAL USER NAME OR CARCINAL DEVICE NAME VARCHAR2(30) Y VARCHAR2(30) Y VARCHAR2(30) Y EXTRACT DATE OR LAST MOD LEGEN NAME VARCHAR2(30) Y VARCHAR2(30) Y VARCHAR2(30) Y VARCHAR2(30) Y CARCHAR2(30) Y CARCHAR2(
Name of device used when the record was originally extracted for this Line/Field Office. ARE LAST EXTRACT DATE DATE DATE DATE DATE DATE VARCHAR2(30)	OND ODICINAL HEED NAME	7/ADCHAD2 (30)	v		
OAR ORIGINAL DEVICE NAME OAR LAST_EXTRACT_DATE DATE DATE DATE DATE DATE The last date that as was extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted data from this record for this Line/Field Office. Name of device used when the record was last extracted for this Line/Field Office. OAR LAST MOD DEVICE NAME VARCHAR2(30) VARCHAR2(30) VARCHAR2(30) VARCHAR2(30) The number of times the data from this record was extracted for this line/Field Office. The number of times the data from this record was extracted by this Line/Field Office. DATE Y this Line/Field Office. The date that this record was originally extracted by this Line/Field Office. Name of user who executed the routine that originally extracted data from this record for this Line/Field Office. NAME ORIGINAL USER NAME VARCHAR2(30)	OAR_ORIGINAL_USER_NAME	VARCHARZ (50)	1		
DATE Y record for this Line/Field Office. Name of user who executed the routine that last extracted data from this record for this Line/Field Office. Name of device used when the record was last extracted for this Line/Field Office. Name of device used when the record was last extracted for this Line/Field Office. DATE V The date that from this record was extracted by this line/Field Office. NAME ORIGINAL EXTRACT DATE DATE V This Line/Field Office. NAME OF User who executed the routine that originally extracted by this line/Field Office. NAME OF User who executed the routine that originally extracted by extracted data from this record was originally extracted by extracted data from this record for this Line/Field Office. NAME OF User who executed the routine that originally extracted data from this line/Field Office. NAME OF User who executed the routine that originally extracted data from this line/Field Office. NAME OF User who executed the routine that last extracted data from this line/Field Office. NAME OF User who executed the routine that last extracted data from this line/Field Office. NAME OF User who executed the routine that last extracted data from this line/Field Office. NAME OF User who executed the routine that last extracted data from this record was last extracted for this Line/Field Office. NAME OF User who executed the routine that originally extracted for this Name of User who executed the routine that originally extracted for this line/Field Office. NAME OF User was originally extracted by this line/Field Office. NAME OF User who executed the routine that originally extracted data from this record was originally extracted data from this record was originally extracted data from this record was originally extracted for this line/Field Office. NAME OF User who executed the routine that originally extracted data from this record for this Line/Field Office. NAME OF User who executed the routine that last extracted when the record was extracted data from this record for this Li	OAR ORIGINAL DEVICE NAME	VARCHAR2(30)	Y		
Name of user who executed the routine that last extracted data from this record for this Line/Field Office. OAR LAST MOD DEVICE NAME VARCHAR2 (30) Y Name of device used when the record was last extracted for this Line/Field Office. OAR EXTRACT_ITERATION NUMBER (2) N O extracted for this Line/Field Office. EXA ORIGINAL_EXTRACT_DATE DATE Y The date that this record was originally extracted by this Line/Field Office. Name of user who executed the routine that originally extracted data from this record was originally extracted data from this record was originally extracted data from this record was originally extracted for this Line/Field Office. Name of user who executed the routine that originally extracted data from this record was originally extracted data from this record was originally extracted for this Line/Field Office. Name of device used when the record was originally extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted data from this record for this Line/Field Office. Name of device used when the record was last extracted data from this record was extracted of this Line/Field Office. The number of this Line/Field Office. The number of this Line/Field Office. The number of this Line/Field Office. Name of user who executed the routine that originally extracted by this Line/Field Office. Name of user who executed the routine that originally extracted of this Line/Field Office. Name of user who executed the routine that originally extracted of this Line/Field Office. Name of user who executed the routine that originally extracted of this Line/Field Office. Name of user who executed the routine that last extracted of this Line/Field Office. Name of user who executed the routine that last extracted extracted					
DAR LAST MOD USER NAME VARCHAR2(30) VARCHA	OARLAST_EXTRACT_DATE	DATE	Y	record for this Line/Field Office.	
DAR LAST MOD USER NAME VARCHAR2(30) VARCHA				Name of wear the appointed the routine that last outrested	
Name of device used when the record was last extracted for this line/Field Office. NUMBER(2) NUMBER(2) NUMBER(2) NUMBER(3) NUMBER(4) NUMBER(5) NUMBER(6) NUMBER(7) NUMBER(8) NUMBER(8) NUMBER(8) NUMBER(8) NUMBER(8) NUMBER(8) NUMBER(9) NUMBER(10) NUMBER(10	OAR LAST MOD USER NAME	VARCHAR2(30)	Y		
The number of times the data from this record was extracted for this Line/Field Office. BEA ORIGINAL EXTRACT DATE DATE VARCHAR2 (30) Y EXA ORIGINAL DEVICE NAME EXA LAST MOD USER NAME EXA LAST MOD DEVICE NAME EXA LAST TERRATION EXA EXTRACT TERRATION EXA E				Name of device used when the record was last extracted	
OAR EXTRACT ITERATION Number (2) N 0 extracted for this Line/Field Office.	OAR LAST MOD DEVICE NAME	VARCHAR2(30)	Y	for this Line/Field Office.	
DATE Y The date that this record was originally extracted by this Line/Field Office. Name of user who executed the routine that originally extracted data from this record for this Line/Field Office. Name of device used when the record was originally extracted for this Line/Field Office. Name of device used when the record was originally extracted for this Line/Field Office. EXA LAST EXTRACT DATE DATE VARCHAR2(30) Y CARCHAR2(30) The date that this record was originally extracted by this Line/Field Office. The last date that data was extracted data from this record was last extracted for this Line/Field Office. The number of times the data from this record was extracted for this Line/Field Office. Additional Extract Tacking Fields The date that this record was originally extracted by this Line/Field Office. Name of user who executed the routine that originally extracted data from this record for this Line/Field Office. Additional Extract DATE DATE Y The date that this record was originally extracted by this Line/Field Office. Name of user who executed the routine that originally extracted data from this record for this Line/Field Office. Name of device used when the record was originally extracted data from this record for this Line/Field Office. The last date that data was extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted of the last data from this record for this Line/Field Office. Name of user who executed the routine that last extracted of the last data from this record for this Line/Field Office. Name of user who executed the routine that last extracted was extracted data from this record for this Line/Field Office.					
BXA ORIGINAL EXTRACT DATE BXA ORIGINAL USER NAME BXA ORIGINAL DEVICE NAME BXA LAST EXTRACT DATE BXA LAST MOD USER NAME BXA LAST MOD DEVICE NAME BXA LAST MOD DEVICE NAME BXA LAST MOD DEVICE NAME BXA LAST TRACT DATE BXA LAST TRACT DATE BXA LAST MOD DEVICE NAME BXA LAST MOD USER NAME	OAREXTRACT_ITERATION	NUMBER (2)	N 0	extracted for this Line/Field Office.	
BXA ORIGINAL EXTRACT DATE BXA ORIGINAL USER NAME BXA ORIGINAL DEVICE NAME BXA LAST EXTRACT DATE BXA LAST MOD USER NAME BXA LAST MOD DEVICE NAME BXA LAST MOD DEVICE NAME BXA LAST MOD DEVICE NAME BXA LAST TRACT DATE BXA LAST TRACT DATE BXA LAST MOD DEVICE NAME BXA LAST MOD USER NAME				The date that this record was existable outracted by	
Name of user who executed the routine that originally extracted data from this record for this Line/Field Office. Name of device used when the record was originally extracted for this Line/Field Office. DATE VARCHAR2(30) YARCHAR2(30) EXA LAST EXTRACT DATE DATE VARCHAR2(30)	BXA ORIGINAL EXTRACT DATE	DATE	Y		
EXA ORIGINAL USER NAME					
Name of device used when the record was originally extracted for this Line/Field Office. DATE VARCHAR2(30) Y The last date that data was extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted data from this record for this Line/Field Office. Name of device used when the record was last extracted data from this record for this Line/Field Office. Name of device used when the record was last extracted for this Line/Field Office. Name of device used when the record was last extracted for this Line/Field Office. Name of device used when the record was last extracted for this Line/Field Office. Name of user who executed the routine that last extracted for this Line/Field Office. Name of user who executed was originally extracted by this Line/Field Office. Name of user who executed the routine that originally extracted data from this record for this Line/Field Office. Name of user who executed the routine that originally extracted data from this record for this Line/Field Office. Name of user who executed the routine that originally extracted data from this record for this Line/Field Office. Name of device used when the record was originally extracted data from this record for this Line/Field Office. Name of device used when the record was originally extracted for this Line/Field Office. Name of device used when the record was originally extracted for this Line/Field Office. Name of device used when the record was originally extracted for this Line/Field Office. Name of device used when the record was originally extracted for this Line/Field Office. Name of device used when the record was originally extracted for this Line/Field Office. Name of device used when the record was originally extracted for this Line/Field Office. Name of device used when the record was originally extracted for this Line/Field Office.				extracted data from this record for this Line/Field	
BXA ORIGINAL DEVICE NAME DATE DATE VARCHAR2(30) VARCHAR2(30) VARCHAR2(30) EXA LAST EXTRACT DATE DATE VARCHAR2(30) EXA LAST MOD USER NAME DATE VARCHAR2(30) EXA LAST MOD DEVICE NAME VARCHAR2(30) EXA LAST MOD DEVICE NAME VARCHAR2(30) VARCHAR	BXA ORIGINAL USER NAME	VARCHAR2(30)	Y		
The last date that data was extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted data from this record for this Line/Field Office. Name of device used when the record was last extracted for this Line/Field Office. NUMBER (2) N 0 extracted for this Line/Field Office. NUMBER (2) N 0 extracted for this Line/Field Office. NUMBER (2) N 0 extracted for this Line/Field Office. NOTING OFFICE OF	DVA ODICINAL DEVICE NAME	173 D C (13 D 2 (2 O)	37		
BXA LAST EXTRACT DATE DATE VARCHAR2(30) Y RACHAR2(30) Y Name of user who executed the routine that last extracted data from this record for this Line/Field Office. Name of device used when the record was last extracted for this Line/Field Office. The number of times the data from this record was extracted for this Line/Field Office. The number of times the data from this record was extracted for this Line/Field Office. Additional Extract Tracking Fields The date that this record was originally extracted by this Line/Field Office. Name of user who executed the routine that originally extracted data from this record was originally extracted data from this record was originally extracted data from this record for this Line/Field Office. X01 ORIGINAL DEVICE NAME VARCHAR2(30) Y Name of device used when the record was originally extracted for this Line/Field Office. Name of device used when the record was originally extracted for this Line/Field Office. The last date that data was extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted Name of user who executed the routine that last extracted	BXA_ORIGINAL_DEVICE_NAME	VARCHARZ (30)	1	The state of the s	
Name of user who executed the routine that last extracted data from this record for this Line/Field Office. Name of device used when the record was last extracted for this Line/Field Office. Name of tevice used when the record was last extracted for this Line/Field Office. EXA LAST MOD DEVICE NAME EXTRACT ITERATION NUMBER(2) NUMBER(2) NUMBER(2) NUMBER(2) NUMBER(3) NUMBER(4) NUMBER(5) NUMBER(6) NUMBER(7) NUMBER(8) NUMBER(8) NUMBER(9) NUMBER(9) NUMBER(9) Number of times the data from this record was extracted for this Line/Field Office. The date that this record was originally extracted by this Line/Field Office. Name of user who executed the routine that originally extracted data from this record for this Line/Field Office. Name of user who executed was originally extracted data from this record for this Line/Field Office. Name of device used when the record was originally extracted for this Line/Field Office. The last date that data was extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted was originally extracted for this Line/Field Office. Name of user who executed the routine that last extracted was record for this Line/Field Office.	BXA LAST EXTRACT DATE	DATE	Y		
BXA LAST MOD USER NAME VARCHAR2 (30) Y data from this record for this Line/Field Office. Name of device used when the record was last extracted for this Line/Field Office. The number of times the data from this record was extracted for this Line/Field Office. BXA EXTRACT_ITERATION NUMBER (2) N 0 extracted for this Line/Field Office. Additional Extract Tracking Fields X01 ORIGINAL EXTRACT DATE DATE The date that this record was originally extracted by this Line/Field Office. Name of user who executed the routine that originally extracted data from this record for this Line/Field Office. Name of device used when the record was originally extracted data from this record for this Line/Field Office. X01 ORIGINAL DEVICE NAME VARCHAR2 (30) Y Name of device used when the record was originally extracted for this Line/Field Office. The last date that data was extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted Name of user who executed the routine that last extracted					
Name of device used when the record was last extracted for this Line/Field Office. EXA EXTRACT ITERATION NUMBER(2) NO extracted for this Line/Field Office. The number of times the data from this record was extracted by this Line/Field Office. The date that this record was originally extracted by this Line/Field Office. Name of user who executed the routine that originally extracted data from this record for this Line/Field Office. Name of user who executed the routine that originally extracted data from this record for this Line/Field Office. Name of device used when the record was originally extracted data from this record for this Line/Field Office. Name of device used when the record was originally extracted for this Line/Field Office. The date that this record for this Line/Field Office. Name of user who executed the routine that originally extracted for this Line/Field Office. The last date that data was extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted					
EXA_LAST_MOD_DEVICE NAME VARCHAR2(30) Y for this Line/Field Office. The number of times the data from this record was extracted for this Line/Field Office. Additional Extract Tracking Fields X01_ORIGINAL_EXTRACT_DATE DATE VARCHAR2(30) Y The date that this record was originally extracted by this Line/Field Office. Name of user who executed the routine that originally extracted data from this record for this Line/Field Office. Name of device used when the record was originally extracted for this Line/Field Office. Name of device used when the record was originally extracted for this Line/Field Office. The last date that data was extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted of this Line/Field Office. Name of user who executed the routine that last extracted on this record for this Line/Field Office. Name of user who executed the routine that last extracted on this record for this Line/Field Office.	BXA LAST MOD USER NAME	VARCHAR2(30)	Y	·	
The number of times the data from this record was extracted for this Line/Field Office. Additional Extract Tracking Fields X01 ORIGINAL EXTRACT DATE DATE DATE DATE The date that this record was originally extracted by this Line/Field Office. Name of user who executed the routine that originally extracted data from this record for this Line/Field Office. X01 ORIGINAL DEVICE NAME VARCHAR2(30) VARC	DVA TACE MOD DEVICE NAME	777 DCIIA D2 (20)	v		
BXA_EXTRACT_ITERATION NUMBER(2) N 0 extracted for this Line/Field Office. Additional Extract Tracking Fields The date that this record was originally extracted by this Line/Field Office. Name of user who executed the routine that originally extracted data from this record for this Line/Field Office. X01_ORIGINAL_DEVICE_NAME VARCHAR2(30) Y Extracted for this Line/Field Office. X01_LAST_EXTRACT_DATE DATE Y Field Office. Name of device used when the record was originally extracted for this Line/Field Office. The last date that data was extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted	DAA LASI MOD DEVICE NAME	VARCHARZ (30)	1		
The date that this record was originally extracted by this Line/Field Office. Name of user who executed the routine that originally extracted data from this record for this Line/Field #NAME? VARCHAR2(30) Y Office. Name of device used when the record was originally extracted for this Line/Field Office. Name of device used when the record was originally extracted for this Line/Field Office. The last date that data was extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted	BXA EXTRACT ITERATION	NUMBER (2)	N O		
X01_ORIGINAL_EXTRACT_DATE DATE DATE Y this Line/Field Office. Name of user who executed the routine that originally extracted data from this record for this Line/Field #NAME? VARCHAR2(30) Y Office. Name of device used when the record was originally extracted for this Line/Field Office. The last date that data was extracted data from this record for this Line/Field Office. X01_LAST_EXTRACT_DATE DATE Y Name of user who executed the routine that last extracted Name of user who executed the routine that last extracted	Additional Extract Tracking Field	s			
Name of user who executed the routine that originally extracted data from this record for this Line/Field #NAME? VARCHAR2(30) Y Office. Name of device used when the record was originally extracted for this Line/Field Office. VARCHAR2(30) Y The last date that data was extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted Name of user who executed the routine that last extracted					
#NAME? VARCHAR2(30) Y Office. Name of device used when the record was originally extracted for this Line/Field Office. X01 ORIGINAL DEVICE NAME VARCHAR2(30) Y Extracted data from this record for this Line/Field Office. The last date that data was extracted data from this record for this Line/Field Office. X01 LAST_EXTRACT_DATE DATE VARCHAR2(30) Y Name of user who executed the routine that last extracted	X01_ORIGINAL_EXTRACT_DATE	DATE	Y		
#NAME? VARCHAR2(30) Y Office. X01 ORIGINAL DEVICE NAME VARCHAR2(30) Y extracted for this Line/Field Office. X01 LAST_EXTRACT_DATE DATE Y record for this Line/Field Office. Name of user who executed the routine that last extracted					
Name of device used when the record was originally extracted for this Line/Field Office. The last date that data was extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted	#NAME 2	VARCHAR2 (30)	v		
X01 ORIGINAL DEVICE NAME VARCHAR2(30) Y extracted for this Line/Field Office. The last date that data was extracted data from this record for this Line/Field Office. Name of user who executed the routine that last extracted	HINTELL .	VIII(CIIIII(Z (30)	1		
X01_LAST_EXTRACT_DATE DATE Y record for this Line/Field Office. Name of user who executed the routine that last extracted	X01_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y		
Name of user who executed the routine that last extracted					
	X01_LAST_EXTRACT_DATE	DATE	Y	record for this Line/Field Office.	
				V	
	X01 LAST MOD USER NAME	VARCHAR2(30)	Y	Name of user who executed the routine that last extracted data from this record for this Line/Field Office.	

Column	DV Data Bura	N-110	D. 5	Definition	Source Table	Source Element
Column	PK Data Type	NULL?	Default	Name of device used when the record was last extracted	Table	Source Element
X01 LAST MOD DEVICE NAME	VARCHAR2(30)	Y		for this Line/Field Office.		
	, ,			The number of times the data from this record was		
X01_EXTRACT_ITERATION	NUMBER (2)	N	0	extracted for this Line/Field Office.		
W00 0DIGINI DVIDOG DITT	23.777			The date that this record was originally extracted by		
X02_ORIGINAL_EXTRACT_DATE	DATE	Y		this Line/Field Office. Name of user who executed the routine that originally		
				extracted data from this record for this Line/Field		
X02 ORIGINAL USER NAME	VARCHAR2(30)	Y		Office.		
				Name of device used when the record was originally		
X02_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y		extracted for this Line/Field Office.		
				The last date that data was extracted data from this		
X02_LAST_EXTRACT_DATE	DATE	Y		record for this Line/Field Office.		
				Name of user who executed the routine that last extracted		
X02 LAST MOD USER NAME	VARCHAR2(30)	Y		data from this record for this Line/Field Office.		
				Name of device used when the record was last extracted		
X02_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y		for this Line/Field Office.		
				The number of times the data from this record was		
X02_EXTRACT_ITERATION	NUMBER (2)	N	0	extracted for this Line/Field Office.		
X03 ORIGINAL EXTRACT DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
	51112	-		Name of user who executed the routine that originally		
				extracted data from this record for this Line/Field		
X03_ORIGINAL_USER_NAME	VARCHAR2(30)	Y		Office.		
				Name of device used when the record was originally		
X03_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y		extracted for this Line/Field Office.		
X03 LAST EXTRACT DATE	DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
NOT BASI EXINACT DATE	DATE	1		record for this hime/freid office.		
				Name of user who executed the routine that last extracted		
X03_LAST_MOD_USER_NAME	VARCHAR2(30)	Y		data from this record for this Line/Field Office.		
				Name of device used when the record was last extracted		
X03_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y		for this Line/Field Office.		
VOS EVEDACE TEEDACTON	MIIMDED (O)	NT.		The number of times the data from this record was		
X03_EXTRACT_ITERATION	NUMBER (2)	N	0	extracted for this Line/Field Office.		
				The date that this record was originally extracted by		
X04 ORIGINAL EXTRACT DATE	DATE	Y		this Line/Field Office.		
				Name of user who executed the routine that originally		
				extracted data from this record for this Line/Field		
X04 ORIGINAL USER NAME	VARCHAR2(30)	Y		Office.		

Column	Dr. Data Maria	N112	Default	Definition	Source Table	Source Element
Column	PK Data Type	Null?	Derault		Table	Source Element
X04 ORIGINAL DEVICE NAME	VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
NOT ORIGINAL DEVICE NAME	VAICHAI(2 (30)	1		The last date that data was extracted data from this		
X04 LAST EXTRACT DATE	DATE	Y		record for this Line/Field Office.		
				Name of user who executed the routine that last extracted		
X04_LAST_MOD_USER_NAME	VARCHAR2(30)	Y		data from this record for this Line/Field Office.		
				Name of device used when the record was last extracted		
X04_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y		for this Line/Field Office.		
				The number of times the data from this record was		
X04_EXTRACT_ITERATION	NUMBER (2)	N	0	extracted for this Line/Field Office.		
			I		I	
X05 ORIGINAL EXTRACT DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
AUS_ORIGINAL_EXTRACT_DATE	DAIL	1				
				Name of user who executed the routine that originally extracted data from this record for this Line/Field		
X05 ORIGINAL USER NAME	VARCHAR2(30)	Y		Office.		
				Name of device used when the record was originally		
X05 ORIGINAL DEVICE NAME	VARCHAR2(30)	Y		extracted for this Line/Field Office.		
				The last date that data was extracted data from this		
X05_LAST_EXTRACT_DATE	DATE	Y		record for this Line/Field Office.		
				Name of user who executed the routine that last extracted		
X05_LAST_MOD_USER_NAME	VARCHAR2(30)	Y		data from this record for this Line/Field Office.		
X05 LAST MOD DEVICE NAME	VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
AUS_LASI_MOD_DEVICE_NAME	VARCHARZ (30)	1		The number of times the data from this record was		
X05 EXTRACT ITERATION	NUMBER (2)	N	0	extracted for this Line/Field Office.		
			1		l	
				The date that this record was originally extracted by		
X06 ORIGINAL EXTRACT DATE	DATE	Y		this Line/Field Office.		
				Name of user who executed the routine that originally		
				extracted data from this record for this Line/Field		
X06_ORIGINAL_USER_NAME	VARCHAR2(30)	Y		Office.		
				Name of device used when the record was originally		
X06_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y		extracted for this Line/Field Office.		
VOC TAGE EVEDAGE DAME	D3.888	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X06_LAST_EXTRACT_DATE	DATE	1		record for this Line/Field Office.		
				Name of user who executed the routine that last extracted		
X06 LAST MOD USER NAME	VARCHAR2(30)	Y		data from this record for this Line/Field Office.		
	2(23)			Name of device used when the record was last extracted		
X06 LAST MOD DEVICE NAME	VARCHAR2(30)	Y		for this Line/Field Office.		
				The number of times the data from this record was		
X06_EXTRACT_ITERATION	NUMBER(2)	N	0	extracted for this Line/Field Office.		
				Page 32 of 34		

Column	PK Data Type	Null?	Default	Definition	Source Table	Source Element
			,			
X07_ORIGINAL_EXTRACT_DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
				Name of user who executed the routine that originally extracted data from this record for this Line/Field		
X07_ORIGINAL_USER_NAME	VARCHAR2(30)	Y		Office.		
X07 ORIGINAL DEVICE NAME	VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
				The last date that data was extracted data from this		
X07_LAST_EXTRACT_DATE	DATE	Y		record for this Line/Field Office.		
X07_LAST_MOD_USER_NAME	VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
x07 LAST MOD DEVICE NAME	VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X07_EXTRACT_ITERATION	NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
X08 ORIGINAL EXTRACT DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
X08 ORIGINAL USER NAME	VARCHAR2(30)	Y		Name of user who executed the routine that originally extracted data from this record for this Line/Field Office.		
X08 ORIGINAL DEVICE NAME	VARCHAR2 (30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
X08 LAST EXTRACT DATE	DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		
X08_LAST_MOD_USER_NAME	VARCHAR2(30)	Y		Name of user who executed the routine that last extracted data from this record for this Line/Field Office.		
X08_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y		Name of device used when the record was last extracted for this Line/Field Office.		
X08 EXTRACT ITERATION	NUMBER(2)	N	0	The number of times the data from this record was extracted for this Line/Field Office.		
_						
X09 ORIGINAL EXTRACT DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
				Name of user who executed the routine that originally extracted data from this record for this Line/Field		
X09_ORIGINAL_USER_NAME	VARCHAR2(30)	Y		Office.		
X09_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y		Name of device used when the record was originally extracted for this Line/Field Office.		
x09 last extract date	DATE	Y		The last date that data was extracted data from this record for this Line/Field Office.		

				P. 61. 111	Source	
Column	PK Data Type	Null?	Default	Definition	Table	Source Element
				Name of user who executed the routine that last extracted		
X09 LAST MOD USER NAME	VARCHAR2(30)	Y		data from this record for this Line/Field Office.		
				Name of device used when the record was last extracted		
X09_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y		for this Line/Field Office.		
				The number of times the data from this record was		
X09_EXTRACT_ITERATION	NUMBER (2)	N	0	extracted for this Line/Field Office.		
X10 ORIGINAL EXTRACT DATE	DATE	Y		The date that this record was originally extracted by this Line/Field Office.		
AIO_ORIGINAL_EXIRACI_DAIE	DAIL	1		Name of user who executed the routine that originally		
				extracted data from this record for this Line/Field		
X10 ORIGINAL USER NAME	VARCHAR2(30)	Y		Office.		
				Name of device used when the record was originally		
X10_ORIGINAL_DEVICE_NAME	VARCHAR2(30)	Y		extracted for this Line/Field Office.		
				The last date that data was extracted data from this		
X10_LAST_EXTRACT_DATE	DATE	Y		record for this Line/Field Office.		
				Name of user who executed the routine that last extracted		
X10 LAST MOD USER NAME	VARCHAR2(30)	Y		data from this record for this Line/Field Office.		
		_		Name of device used when the record was last extracted		
X10_LAST_MOD_DEVICE_NAME	VARCHAR2(30)	Y		for this Line/Field Office.		
				The number of times the data from this record was		
X10_EXTRACT_ITERATION	NUMBER (2)	N	0	extracted for this Line/Field Office.		